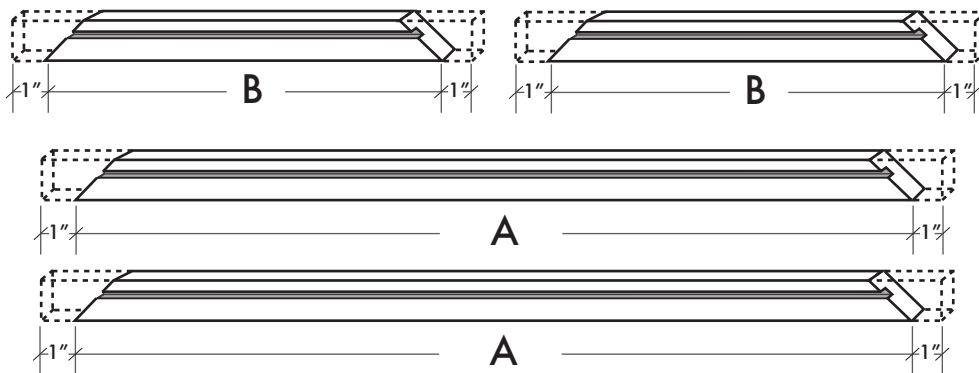
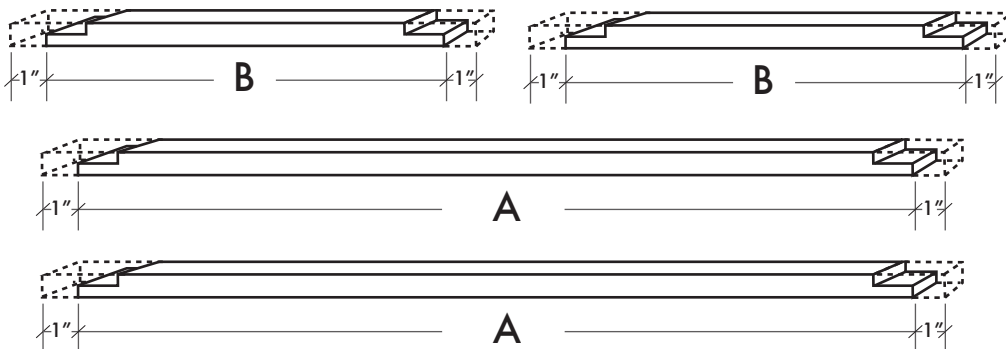


Top Frame: $A + A + B + B + 8'' = \underline{\hspace{2cm}}$



Bottom Frame: $A + A + B + B + 8'' = \underline{\hspace{2cm}}$



Uprights: $8 \frac{1}{2}'' \times 10 \text{ pieces} + 5'' = 90''$

Top Frame $\underline{\hspace{2cm}}$ + Bottom Frame $\underline{\hspace{2cm}}$ + $90'' =$ how much 1" x 2" wood to buy